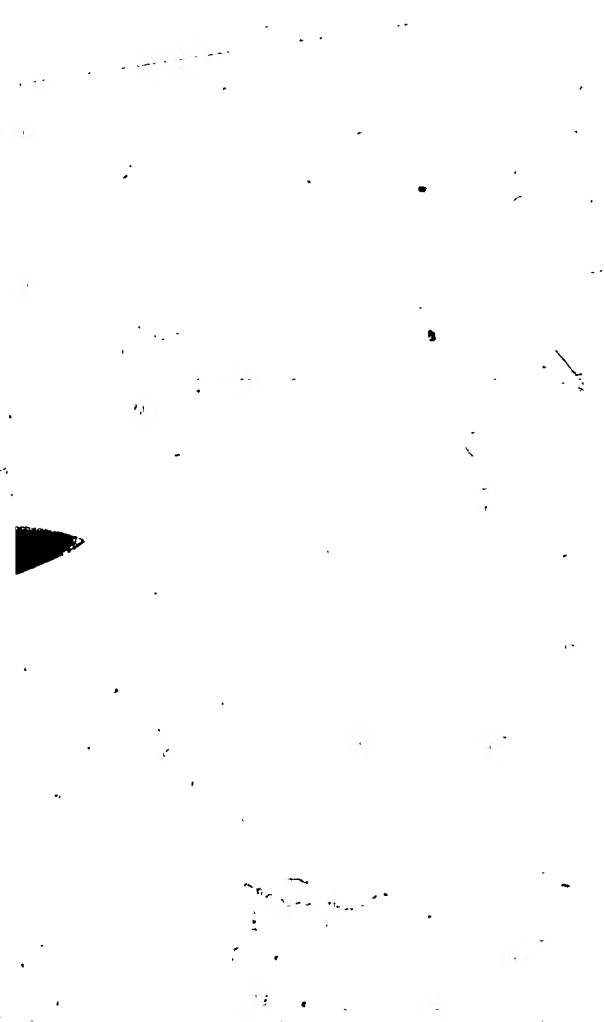






C. M. Tate

(Free Elections)



THE
WESLEYAN
FIRST CATECHISM:

TRANSLATED INTO THE LANGUAGE OF

THE CREE INDIANS,

HUDSON'S BAY TERRITORY.

LONDON:
PRINTED BY W. M. WATTS,
CROWN COURT, TEMPLE BAR.

1865.

Wsp
970-85
W5.4
607-2

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ከጠየሩ.

ከዓብዳገል. ሆኖ ወጥቶ.

የሃረሱ.

1 ለጥላይ ስለሚገኝ?

የሃረሱ.

2 ለጥላይ ለወይ የሃረሱ?

ከዓብዳገል. ሆኖ ስለሚገኝ ሆኖ ስለሚገኝ ሆኖ ስለሚገኝ.

3 ስለሆነ የሃረሱ?

ገረሰ. ለሀ.

4 ዓይ: የሃረሱ ዓይነት?

ለወ ዓይ: ለወ. ሆኖ.

5 የሃረሱ ስለሆነ ዓይ: ስለሆነ?

ሀሀ ስለሆነ ለወ. ሆኖ ስለሚገኝ ሆኖ ስለሚገኝ.

ስለሆነ ለወ. ሆኖ ስለሚገኝ ሆኖ ስለሚገኝ.

6 የወይነት ስለሆነ የሃረሱ ስለሆነ ስለሚገኝ.

ለወ ስለሆነ ስለሚገኝ?

ሀሀ ስለሆነ ስለሚገኝ ስለሆነ ስለሚገኝ.

ስለሆነ ስለሚገኝ ስለሆነ ስለሚገኝ ስለሚገኝ.

ስለሆነ ስለሚገኝ ስለሆነ ስለሚገኝ.

7 የሆነ ስለሆነ የሃረሱ?

ሀሀ ስለሆነ ዓይ: ስለሆነ ስለሚገኝ ስለሚገኝ.

106507

8 96: ḅ ṗ¹¹ḏṗ¹¹ḥ ṗṗ¹¹ḥ?

b''p^o q̄b: Lb Dīc ΔpγσΔ.

1 (ፎረዳ) ስለሆነ ይህንኑ ጥያቄ?

Δ·↳Δ·Γ° ΔΓ°ρ ρ̇||Δ||Γ ΔΓ||ζ̇°.

2 በርካታው ስለሚገኝ ምን ዓይነት ጥያቄዎች ሊከሰቱ ይችላሉ?

ዐረ; ላይ ከጠላት ጋር ያለውን ምክላፍል ሁሉ
 ተፈጥሮአዊ ለሰጠው ፍጥነት, ጥሩ ሆኖ ላይ ላለ-
 ገደብ ምን ለሰጠው ልዩነት (Gen. ii. 7).

3 (ཁུ ཐུང་པོ་) བློ་འདྲེ་འཇུག་པུ་ ?

የሥራ ጥራት ማረጋገጫ ለሥራ ሂደት ማረጋገጫ ማረጋገጫ ማረጋገጫ
የሥራ ጥራት ማረጋገጫ ለሥራ ሂደት ማረጋገጫ ማረጋገጫ ማረጋገጫ

4 (σU ρ_{YL}σ) ρ¹¹Δ₄₀ σ¹¹Δ₄₀ Δ¹¹Δ₄₀ Δ¹¹Δ₄₀ Δ¹¹Δ₄₀

$$\Delta\sigma_C \sigma_C \Delta \cdot \rho'' \Gamma b \sigma^x \leq \Delta \sigma_C \sigma_C \nabla \Delta \rho \Gamma b U^1.$$

5. $\nabla \cdot a$ $\triangleright \nabla \cdot d \cdot \Delta \cdot \sigma^x$ $\bar{b} \rho'' \Delta r'' \Delta \cdot \nabla \cdot \Delta \cdot \sigma^0$?

$\triangleright \cap r \dot{\cup} d r \Delta \cdot \sigma^x$ ပရလ်စံငါ့.

[illegible]

$p^{\alpha}q^{\beta}\bar{c}l\Delta\cdot\sigma^x$ $b\bar{d}n\ell\Delta\cdot\sigma^x$, $\Gamma\bar{c}\bar{d}\cdot c\Delta\cdot\sigma^x$
 $\Gamma_c b p q \wedge l n \ell \Delta\cdot\sigma^x$.

$\wedge d \text{ } \dot{L} \dot{\rho} \Delta \cdot \sigma^x \nabla d \rho \cdot \cap \vee \rho \Gamma b \cdot \dot{\Delta} \cdot \dot{y} q \rho'' (-$
 $\dot{J} \Delta \cdot \dot{\rho} \dot{\Gamma} a \sigma > \Delta \cdot \dot{\rho}.$

[illegible]

ህግጥም የሆኑ ጋራ ሆኖ ለሀገራችን ለሀገራችን ለሀገራችን
 ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን
 ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን

$\nabla \Delta f \wedge \dot{L} f \Delta''' \triangleleft \mathcal{P} f \sigma^\circ.$

[illegible]

2 ዓፄ ምኒረኛ ስራ ፍጹም ለፈጠረው ይታወቃል?
 ስለሚታወቅ ምኒረኛ ምኒረኛ ምኒረኛ ምኒረኛ
 ምኒረኛ ምኒረኛ ምኒረኛ ምኒረኛ ምኒረኛ ምኒረኛ
 ምኒረኛ ምኒረኛ ምኒረኛ ምኒረኛ ምኒረኛ ምኒረኛ

3 96: Lb, 9455*, 9456, 9457, 9458, 9459, 9460, 9461, 9462, 9463, 9464, 9465, 9466, 9467, 9468, 9469, 9470, 9471, 9472, 9473, 9474, 9475, 9476, 9477, 9478, 9479, 9480, 9481, 9482, 9483, 9484, 9485, 9486, 9487, 9488, 9489, 9490, 9491, 9492, 9493, 9494, 9495, 9496, 9497, 9498, 9499, 9500, 9501, 9502, 9503, 9504, 9505, 9506, 9507, 9508, 9509, 9510, 9511, 9512, 9513, 9514, 9515, 9516, 9517, 9518, 9519, 9520, 9521, 9522, 9523, 9524, 9525, 9526, 9527, 9528, 9529, 9530, 9531, 9532, 9533, 9534, 9535, 9536, 9537, 9538, 9539, 9540, 9541, 9542, 9543, 9544, 9545, 9546, 9547, 9548, 9549, 9550, 9551, 9552, 9553, 9554, 9555, 9556, 9557, 9558, 9559, 9560, 9561, 9562, 9563, 9564, 9565, 9566, 9567, 9568, 9569, 9570, 9571, 9572, 9573, 9574, 9575, 9576, 9577, 9578, 9579, 9580, 9581, 9582, 9583, 9584, 9585, 9586, 9587, 9588, 9589, 9590, 9591, 9592, 9593, 9594, 9595, 9596, 9597, 9598, 9599, 9600, 9601, 9602, 9603, 9604, 9605, 9606, 9607, 9608, 9609, 9610, 9611, 9612, 9613, 9614, 9615, 9616, 9617, 9618, 9619, 9620, 9621, 9622, 9623, 9624, 9625, 9626, 9627, 9628, 9629, 9630, 9631, 9632, 9633, 9634, 9635, 9636, 9637, 9638, 9639, 9640, 9641, 9642, 9643, 9644, 9645, 9646, 9647, 9648, 9649, 9650, 9651, 9652, 9653, 9654, 9655, 9656, 9657, 9658, 9659, 9660, 9661, 9662, 9663, 9664, 9665, 9666, 9667, 9668, 9669, 9670, 9671, 9672, 9673, 9674, 9675, 9676, 9677, 9678, 9679, 9680, 9681, 9682, 9683, 9684, 9685, 9686, 9687, 9688, 9689, 9690, 9691, 9692, 9693, 9694, 9695, 9696, 9697, 9698, 9699, 9700, 9701, 9702, 9703, 9704, 9705, 9706, 9707, 9708, 9709, 9710, 9711, 9712, 9713, 9714, 9715, 9716, 9717, 9718, 9719, 9720, 9721, 9722, 9723, 9724, 9725, 9726, 9727, 9728, 9729, 9730, 9731, 9732, 9733, 9734, 9735, 9736, 9737, 9738, 9739, 9740, 9741, 9742, 9743, 9744, 9745, 9746, 9747, 9748, 9749, 9750, 9751, 9752, 9753, 9754, 9755, 9756, 9757, 9758, 9759, 9760, 9761, 9762, 9763, 9764, 9765, 9766, 9767, 9768, 9769, 9770, 9771, 9772, 9773, 9774, 9775, 9776, 9777, 9778, 9779, 9780, 9781, 9782, 9783, 9784, 9785, 9786, 9787, 9788, 9789, 9790, 9791, 9792, 9793, 9794, 9795, 9796, 9797, 9798, 9799, 9800, 9801, 9802, 9803, 9804, 9805, 9806, 9807, 9808, 9809, 9810, 9811, 9812, 9813, 9814, 9815, 9816, 9817, 9818, 9819, 9820, 9821, 9822, 9823, 9824, 9825, 9826, 9827, 9828, 9829, 9830, 9831, 9832, 9833, 9834, 9835, 9836, 9837, 9838, 9839, 9840, 9841, 9842, 9843, 9844, 9845, 9846, 9847, 9848, 9849, 9850, 9851, 9852, 9853, 9854, 9855, 9856, 9857, 9858, 9859, 9860, 9861, 9862, 9863, 9864, 9865, 9866, 9867, 9868, 9869, 9870, 9871, 9872, 9873, 9874, 9875, 9876, 9877, 9878, 9879, 9880, 9881, 9882, 9883, 9884, 9885, 9886, 9887, 9888, 9889, 9890, 9891, 9892, 9893, 9894, 9895, 9896, 9897, 9898, 9899, 9900, 9901, 9902, 9903, 9904, 9905, 9906, 9907, 9908, 9909, 9910, 9911, 9912, 9913, 9914, 9915, 9916, 9917, 9918, 9919, 9920, 9921, 9922, 9923, 9924, 9925, 9926, 9927, 9928, 9929, 9930, 9931, 9932, 9933, 9934, 9935, 9936, 9937, 9938, 9939, 9940, 9941, 9942, 9943, 9944, 9945, 9946, 9947, 9948, 9949, 9950, 9951, 9952, 9953, 9954, 9955, 9956, 9957, 9958, 9959, 9960, 9961, 9962, 9963, 9964, 9965, 9966, 9967, 9968, 9969, 9970, 9971, 9972, 9973, 9974, 9975, 9976, 9977, 9978, 9979, 9980, 9981, 9982, 9983, 9984, 9985, 9986, 9987, 9988, 9989, 9990, 9991, 9992, 9993, 9994, 9995, 9996, 9997, 9998, 9999, 10000

[illegible]

4. $b''p \leq 0$ ስለሆነ Δp ለምን ያህል ነው?
 a_L ; Δd ለምን ያህል ነው?
 $v''d'$.

5. 96 : L6 p r r " r z v . r * ?

[illegible]

6 96: Lb ΔσL ρfCv·Ciw b3~v ?

[illegible]

7. ΔABC ከ ΔDEF ጋር ምን ዓይነት ስምዳት አሉ?

ዲሊጅንግ ማህበረሰብ፤ ለፍጥነት ማህበረሰብ
ጋራዊ ጥራት ማህበረሰብ፡፡

[illegible]

Δ²ΛΓ^x Δ¹¹Γ Γ_α bρq Δ²δU°.

1 (σr Lb ∇r Δz, Lr Lσ) ΔU ḃz'?

[illegible]

2 Շտր ԲՃԴԵԶԻՆԻՆ ԳՏԹ ԵԼԵՈՂԴ
ՎԾԱ?

$\Delta \cdot \rightarrow \Delta \cdot \Delta \cdot$ $P(b \cdot \cdot \cdot P \cdot \Delta \cdot \Delta \cdot U^x, \Gamma_a \Delta \cdot \cdot \cdot$
 $\Delta \cdot \Delta \cdot \cdot \cdot b \cdot \cdot \cdot \Delta \cdot \cdot \cdot P \cdot \Delta \cdot \cdot \cdot \Delta \cdot \cdot \cdot$

- 3 ስሙ ሲሆን ስለሆነው ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 4 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 5 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 6 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 7 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 8 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 9 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 10 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?
- 11 ስሙ ሲሆን ለሰው ልማት ምን ዓይነት ሚና ይጫወታል?

ገሱ ሆኖ ህህፃኑ የገጠመውን ልግ ምላሽ
ሰጠው።

18 ሙሉ ሙሉ ሆኖ ልግ ምላሽ ሰጠው?
ህህፃኑ ልግ ምላሽ ሰጠው ልግ ምላሽ ሰጠው
ገሱ የሞት ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ገሱ ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ገሱ ሆኖ ለገሱ ልግ ምላሽ ሰጠው

19 ሙሉ ሙሉ ሆኖ ልግ ምላሽ ሰጠው?
ሆኖ ለገሱ ልግ ምላሽ ሰጠው

20 ሆኖ ለገሱ ልግ ምላሽ ሰጠው?
ሆኖ ለገሱ ልግ ምላሽ ሰጠው

ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው
ሆኖ ለገሱ ልግ ምላሽ ሰጠው

21 ሆኖ ለገሱ ልግ ምላሽ ሰጠው?

ሆኖ ለገሱ ልግ ምላሽ ሰጠው

- 10 $\Delta \nabla \cdot \vec{e} \Delta e$ جز؟

[illegible]

11 ልግግ ልመዋ ገርግሮ ስታሳገር ይቻላል። ይህም ግን
ገርግሮ ስታሳገር ልግግ ልመዋ ይቻላል። ግን
ልመዋ ልግግ ልመዋ ይቻላል።

12 $\Delta \nabla \cdot a \Delta a \vee \exists \triangleright ?$
 $\rho'' \triangleright \rho \dot{\perp}^\circ \Delta \sigma \subset \Delta \Gamma''$, $\dot{\mathfrak{b}} \dot{\rho}'' \sigma \wedge \dot{\zeta} \dot{\zeta} \nabla \cdot' \Delta \sigma \subset$
 $\dot{\mathfrak{b}} \Gamma'' \dot{\mathfrak{b}} \cdot \rho'' \Gamma \dot{\mathfrak{b}} \dot{\Gamma}^x \Delta \rho \Gamma \dot{\mathfrak{b}}'' \rho \dot{\zeta}^\circ \triangleright \dot{\mathfrak{b}} \cap \dot{\sigma} \mathfrak{q} \mathfrak{L}$.

13 $\Delta \nabla \cdot a$ Δa $j r^?$
 $b p'' < ^\wedge n r \dot{a}$ \dot{f}_a $b p''' \dot{f} \dot{\gamma}$ $\Delta C / \nabla \cdot \Delta \cdot$
 $\Delta^3 \nabla \Delta \varepsilon$ $\Delta r r \pi \sigma \Delta$ \dot{f}_a $b p''' \dot{\lambda} > C \dot{\Delta}$ $< b -$
 $C p x$

-14 $\Delta \nabla . e$ $\Delta_e \nabla z \Delta ?$
 $J_1^{\sim} D F d L$ σ^{CC} $P''P$ $\Delta G \nabla \Delta . P \sigma^\circ \Delta^-$
 $z \nabla \Delta s \Delta x.$

15 $\nabla \cdot \dot{a} \sigma_P \triangleright \langle p f q \nabla \cdot \rangle$?
 $\nabla \sigma_P \dot{b} p'' \langle p \cap a L f' \nabla \cdot \wedge a f \Delta \cdot \dot{a} \rho_Y L \sigma -$
 $\dot{b} \nabla \cdot, \dot{f} a \dot{b} p'' p' p \sigma \nabla L \nabla \cdot f' \Delta \langle f \nabla \cdot \Delta \cdot a$
 $\nabla \dot{p} \dot{f} \dot{p} \sigma \nabla \cdot$

16 ᐃᐅᐅᐅᐅ ᐃᐅᐅ ᐱᐅᐅᐅᐅ?
ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ ᐃᐅᐅᐅᐅᐅᐅᐅ, ᐃᐅᐅ ᐃᐅᐅ ᐅᐅᐅ
ᐅᐅᐅᐅᐅ, ᐅᐅᐅᐅᐅᐅᐅᐅᐅ ᐃᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ ᐃᐅᐅ.

[illegible]

$\Delta_a \quad b\dot{\lambda}r''\Delta''' \quad \Delta r' n h \Delta \cdot b^3 \quad \ddot{b}\dot{r}''\dot{\Delta}' < r'x$
 $\Delta \cdot r' p b \sigma r^x \quad b\dot{z} \cdot r' c.$

40 $\Delta \nabla \cdot a \Delta a \text{ j}^c$?

[illegible]

41 $\triangle \nabla \cdot a$ $\triangle a$ $b \cdot \triangle c$?

Δ_a ከፍተኛ ሆኖ ለሚገኝ Δ ስላለው b ከፍተኛ ሆኖ
 $b \geq c$

42 $\nabla \cdot \underline{a} = \Delta u$; $\langle \nabla u, \nabla v \rangle = \int_{\Omega} \nabla u \cdot \nabla v$?

ḥr^hr^hr^hp̄lΔ^h jnΔ^x, Δ_a ḥp̄ΔC^h∇^h
 p̄r Δb^hb^hΔΓ^h b^hz^hC.

43 $\nabla \cdot \underline{a} \quad \underline{a} \quad j^i \quad \Delta \nabla \nabla \Delta \cdot \underline{b} \sigma^0$?

[illegible]

44 $\nabla \cdot \dot{\sigma} \rho \rightarrow \Gamma \dot{\Gamma} \cdot \dot{\Gamma} \Delta \cdot \dot{\Gamma} \sigma \Delta \cdot ?$

L'è, L'è, è D' f_a l'; Δσρ b̄ρL_f_aΔ''-
b° b̄z^c ΔΛL_Nf_Δ·σρ° f_a Δσ>Δ'-
σρ°.

45 $\Delta \nabla \cdot \dot{\alpha} \sigma \rho \Delta \alpha \alpha \cdot \dot{\Delta}^{\circ} \dot{\Gamma} \alpha \gamma \dot{\Delta} \cdot \beta \Delta ?$

ᐃᓕᓕᓂᓂ ᑦᓴ ᐃᓄᓂ ᑭᓚᓚᓂ. ᑲᓱᓂᓂᓂ
ᓂᓱᓂᓂᓂ ᓂᓚᓂ.

46 $\triangle \nabla : a \triangle a \triangle \dot{\cap} \wedge ?$

$\sigma^{\alpha\beta} \Delta^{\mu\nu} \sigma^{\alpha\beta} \dot{b}^{\mu\nu} \sigma^{\alpha\beta} \Delta^{\mu\nu} b^{\alpha\beta} \Delta^{\mu\nu}$

47 $\triangle \nabla \cdot \alpha \triangle \alpha < \xi$?

1. $qL\dot{\Delta} \cdot \Delta \cdot \rho b \Delta L \sigma \dot{\Gamma}^0 \dot{\sigma} \Delta d.$

[illegible]

3 $a \vdash \Delta \vdash \wedge b \cdot \sigma^c \quad \rho b \Delta \vdash^o \quad \Gamma \triangleright \Delta \cdot \quad \rho \rho \gamma L -$
 $\sigma)^c : \quad a \vdash \Delta \vdash \quad b(b a U \vdash^o \Gamma^o \quad \Delta \Delta \vdash \quad \wedge b \cdot a^c$
 $\Delta^o \vdash d \Gamma.$

[illegible]

אֲלֵרִיָּהּ! רַחֲמֵיךָ בְּרַחֲמֵיךָ לְבָרְכֵנוּ בְּרַחֲמֵיךָ
 בְּרַחֲמֵיךָ; וְעַתָּה רַחֲמֵיךָ בְּרַחֲמֵיךָ בְּרַחֲמֵיךָ
 בְּרַחֲמֵיךָ, וְעַתָּה רַחֲמֵיךָ בְּרַחֲמֵיךָ בְּרַחֲמֵיךָ.

[illegible][illegible]

△△·Γⁿ▷(ΔΓ Δ₅Γⁿ▽Δ·).

[illegible]

PLΔ·J'(N, ∇^ΛUPL' b3~ ΔYaLΔ.
 bP''(!!)Δ·σ)(L' Δm"-bP'rb'; Γa ba∇·PΓ'
 ΓΔΔLΔ·σx bNΛ^b', ΔL qσ<L'.

መረጃዎችን በጥንቃቄ በፍጥነት ማግኘት፣
 ለዚህም ምሳሌ ሆኖ የሚያገለግል ሲሆን፣
 የሚገኘውን ማግኘት ይቻላል፡፡

[illegible][illegible][illegible]

$\Delta \dot{\Gamma}^{\alpha} \Delta \Gamma^{\beta} \nabla \Delta^{\gamma} \Delta \Gamma^{\delta} \nabla \dot{\Gamma}^{\epsilon} \dot{\Gamma}^{\zeta} \dot{\Gamma}^{\eta}$
 $\Delta \Gamma^{\theta} \Delta \Gamma^{\iota} \Delta \Gamma^{\kappa} \Delta \Gamma^{\lambda} \Delta \Gamma^{\mu} \Delta \Gamma^{\nu} \Delta \Gamma^{\xi} \Delta \Gamma^{\sigma} \Delta \Gamma^{\tau} \Delta \Gamma^{\upsilon} \Delta \Gamma^{\phi} \Delta \Gamma^{\chi}$

[illegible]

Δ·σ^x Ἰβ ρ^ε ρβLΔ·J^οῖ^ο ἄ^οΛ⁻ ρ^οῃ^οῃ^οΔ·
Δ·σ^x.

Ρ^ορ^οῃ^οΔLΔ·^ο ΔΔ·J^ο7 Ρ^ορ^οΔ^οΠ^ορ^οῃ^οΓ^οῖ^ο, ῥ^οα
Γ^οσ Ρ^ορ^οΛ^οΓ^οῖ^ο Δ^οΛ⁻ Δ·^οΔ^ο Ἰβ^ορ^οΔ^οΔ^οΠ^οΔ^ο
Δ^οῖ^οΔ^ο, Ρ^ορ^οLσ^οΔ^ο Ἰβ Ρ^ορ^οΔ^οῖ^οΔ^ο Δ^οΛ^οΓ^ο, ὅΔ^οU
Δ^οΛ^οΓ^οῖ^οΔ^οΔ^οΔ^ο ὅΔ^οΔ^ο·Ἰ^ο Ρ^ορ^οΔ^οΔ^οΔ^ο, <^οΛ ῥ^οΔ^ο
Ἰ^οΔ^ο σ^οΠ^οΔ^ορ^οῃ^οΓ^οῖ^ο. ὅ7^ο.

ΔΔ·J^ο Δ^οΔ^οΓ^οῖ^οΔ^οΔ^οΔ^ο Δ^οΔ^οΓ^οῖ^οΔ^ο ῥ^ορ^οἸ^ο
Ρ^ορ^οΔ^ορ^οΔ^οU· Δ^οῖ^οῖ^οΔ^ο Δ^οΔ^οΓ^οῖ^οΔ^οΔ^ο.

Δ^ο! Ρ^ορ^οLσ^ο ῥ^οΔ^ο Ἰ^οΔ^οΔ^οΔ^ο Ἰβ^ορ^οΔ^οΠ^οΔ^οΔ^ο, Ρ^οΔ^ο
Δ^οΔ^οΔ^ο·Ἰ^ο σ^οΔ^οΔ^οΔ^οσ^ορ^ορ^ορ^οΔ^ο Γ^οῖ^οῖ^ο ῃ^οΔ^ο: Ἰ^οΓ^ο Δ^ο·J^ο-
Ρ^οἸ^ορ^οῖ^οῖ^οΔ^ο Δ^οΔ^οἸ^ο Ἰβ^ορ^οἸ^ο; Ρ^οῖ^ο Ἰ^οΔ^οΓ^οΔ^οΠ^οΔ^ο.
σ^οUΔ^ο ὅΔ^οΔ^ο Ρ^ορ^οΔ^οΔ^οΠ^οΔ^οῖ^οΓ^ο Δ^οΠ^οΔ^οΔ^ο, Ρ^ορ^οἸ^ο-
Ρ^οΔ^ο Ρ^ορ^οΔ^οῖ^οΓ^οΔ^οΔ^οῖ^οῖ^οΔ^ο Δ^οΔ^ο ῥ^οΔ^ο Ἰ^οΔ^ο Δ^ορ^οΔ^ο-
Γ^οῖ^ο ῥ^οΔ^ο Δ^οΔ^οLρ^οΔ^οΔ^ο·Γ^οῖ^ο, Δ^οΛ^ο ὅΔ^οΔ^ορ^ο Ρ^ο-
Δ^οΔ^οΔ^οΔ^ο·Δ^ο Δ^οΔ^ο Δ^οἸ^ο·Ἰ^ο ῥ^ορ^οἸ^ο Δ^ο·Δ^ο Δ^οῖ^οῖ^ο
σ^οΔ^οῖ^οῖ^ο Δ^οΔ^ο Ἰ^οΔ^ο·ρ^οῖ^οῖ^οΔ^οΔ^ο, Δ^ο·Δ^ο LL^οῖ^οῖ^οΔ^οΔ^ο.
Ρ^οΔ^οΔ^ο Ἰ^ορ^ο ῥ^οΔ^ο Ἰ^ορ^ο. ὅ7^ο.

LONDON :
W. M. WATTS, CROWN COURT, TEMPLE BAR.

